

Influence of Crystalline Orientation During
the Formation of Rust on the Surface of Iron,
by J. P. Kauffmann, J. Berdolle.
FRENCH, per, Rev Met Mat Sci, Vol 64, May
1967, pp 429-436.
SISI 5638

74

J P Kauffmann
Sci/Mat
Nov 68

370.103

67
Metal Hydrazides. f(III) Synthesis of Dia-
nidrazones from Aliphatic Dinitriles and
Sodium Hydrazide, by T. Kauffmann,
L. Dan.
GERMAN, per, Chemische Berichte, Vol 99,
No 8, 1966, pp 2600-2606.
ALL Ref: 5828.4F (7278)

Sci-Chem
Mar 69

377,491

75
Organizational Principles of the Anticancer Campaign in the USSR, by S.D. Kaufman, 11 pp.
RUSSLIN, per, Voprosy Onkologii, Vol. XII,
No. 11, Leningrad 1967, pp. 12-20.
J-83 (6,19)

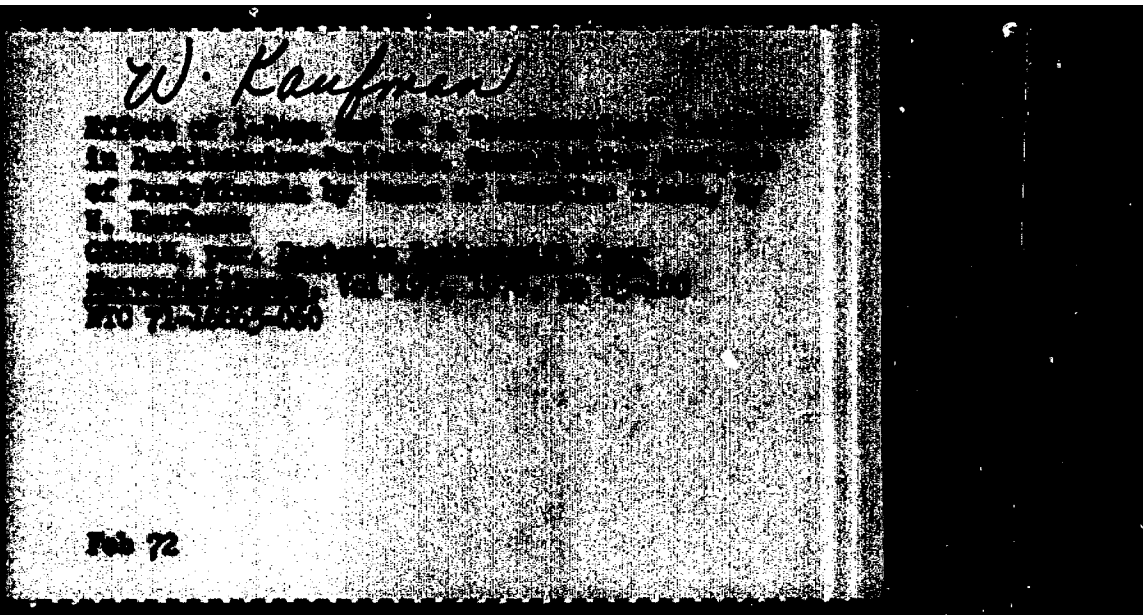
Sci-Div. and Med. Sci.
Jan 68

500,111

W. KAUFMANN

Experience With Electric Storage Banking In The
Electricity Supply System Of The City Of Stuttgart.
by W. Kaufmann.
GERMAN, per, Elektricitätswirtschaft, Vol 70, 1971,
pp 321-328.
EFC 72-14213-134
NLL 3610-97(472)

Jan 73



The Postembryonic Period of Development of Some
White Sea Starfish, by Z. S. Kaufman.
RUSSIAN, per, Dok Ak Nauk SSSR, Biol Sci,
Vol 181, No 4, Aug 1968, pp 1009-1012.
CB

Z. S. Kaufman

Jan 71

Application, Testing and Preparation of Fine
Cord, by P. Mainardi, G. Kaufmann.
Chemical, per, Chem. Arbeit. Monatsschr.,
Vol 19, 1966, pp 300-300.
Chem Trade Rev 2560

75

G. Kaufmann

326,303

Sed - Materials
May 67

Studies on Cashew Oils, by H. P. Kaufmann
and J. Barve
GERMAN, per, Fette Seifen Anstrich, Vol 69,
No 6, 1967, pp 437-441
NLL Ref: 5923.47 (12713)

53

Sci-Chemistry
July 68

H. P. KAUFMANN

360,364

Identification of Lipids in Coffee
Beans, Pt. 5 Lipid Components of Coffee
Beverage, by H. P. Kaufmann, R. Schickel.
GERMAN, per, Fette Seifen Anstrichmittel,
Vol 67, No 2, 1965, pp 115-120.
ATS-80S89G

H.P. Kaufmann

Sci-Bq
June 66

303,525

radiation losses of a high-density Z-Pinch, by *52*
J. Kondratenko, 37 p.
GDR-Akademie der Wissenschaften, Institut für Plasmaphysik, Jülich AG.
BPR 1/66, August 1966.
ALC/SC-Tr-70-4344

J. Kondratenko

SCI/Day
rec 76

KAUFMANN SIEGER

GF

FOTO-TECHNICAL MANIPULATIONS WITH COLOR

BILD UND TON NO 9 1972 VOL 25 PP 279-284

FSTC-HT-23-716-73

Military Exercises on the Islands off the Coast. ²
Test Defendability, by A. Kauhanen, 13 pp.
FINNISH, per, Reservin Uusari, No 5, 1966, pp 175-181
DIA LG 108-67-A

Near Finland
141

341819

E. Kauke

Rabies in Central Europe in 1968, by E. Kauke,
K. Zettl, 15 pp.
GERMAN, per, Berlin Muenchen Tieraerztl Wochenschr,
Vol 82, No 16, 1969, pp 301-306.
ACSI K-0820

Nov 71

cientific work of [redacted] is on freezing con-
servation of meat products, by L. S. Shurevskaya
and A. I. Moshkobidze.

Sovietian, ser. Izvestiya Bysszhinskogo zavodeniya -
ishchibayev Technologies, No 4, 1969, pp. 1-13.

Ref. J-3741
L: 2200058167

36

6/1/69 R. M. K. 1000

sci-cab
JUN 6.

35-571

Kullervo Kaukonen

Marxism and Revolutionary Propaganda
Discussed, by Kullervo Kaukonen, 5 pp.
FINNISH, np, Kansan Työväkieli, Helsinki,
2 Jul 71, p 4.
JPRS 53705

Aug 71

114

Experimental Determination of the Thermal Conductivity of Refractory High-Alumina Concrete in the 200-1500°C Range (32-74/232), by V. Ya. Chirkovskiy, A. A. Kuznetsov, 5 pp.
RUSSIAN, Dr. Fiziko-tekhnicheskaya Sistemika po Pro-
sverkotvora Aluminosilikatnoy Pervoshchernyye Kon-
kretsatuyu, Izdatelstvo Akademii Nauk SSSR, 1966 Goda, 1966, pp 5-4. 140015350071-2
FTD-DT-67-395

A. A. Kuznetsov

Sed/Prys
Sept 68

364,880

RALF KAUMANN

Duties and Tasks of the ABC Defense Officer, by
Ralf Kaumann, 13 pp.
GOVERNMENT USE ONLY
GERMAN, rpt.
ARM/PSTC/HF-23-581-72

May 7?

P. Kausch

Test Conditions for Soft-Start Power
by the Versatilite Power System
by P. Kausch.
GEMINI, INC., MADISON, WISCONSIN 53701
Vol. 5, No. 2, 1970, No. 251
RDS 72-11695-060

June 72

Influence of Moisture and Carbohydrate Contents
of Nutrient Media on Some Wood-destroying
Basidiomycetes, by P. Kaune. 69 pp.
GERMAN, per, Organismen Materiaux et Organismes,
No 1, 1969, pp 6-63.
ACSL-J-7432
FSTC-HT-23-117-70

61

P. Kaune

Sci-Chem
Nov 69

396,661

27

Effects caused by soft rot fungi on wood deterioration in soil, by C. Becker and J. Sime,
S. Afr. J. for. material and management, Vol 1, No 3,
1966, pp 201-220.

Anal. J-4621
JRCN 23-1341

P. Kaune

ed-agri
Jul 60

359.664

Leftwing Political Leaders Interviewed,
by Kerttu Kauniokangas, 12 pp.
FINNISH, nd, ~~version~~ English, Helsinki,
24 Apr 71, pp 5, 6.
JPRS 53217

Kerttu Kauniokangas

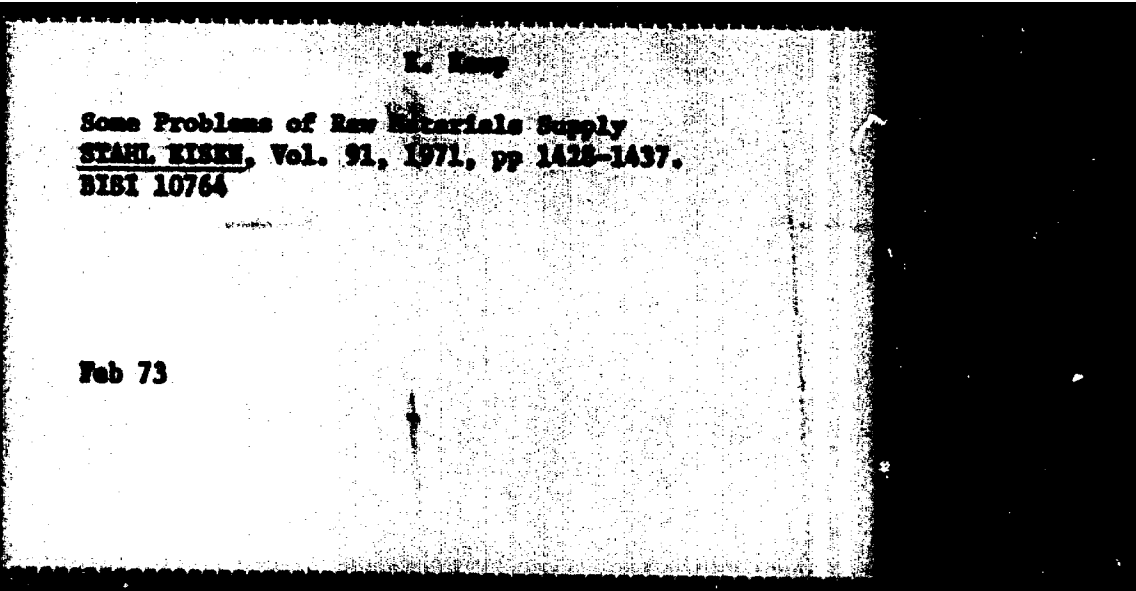
Jan 71

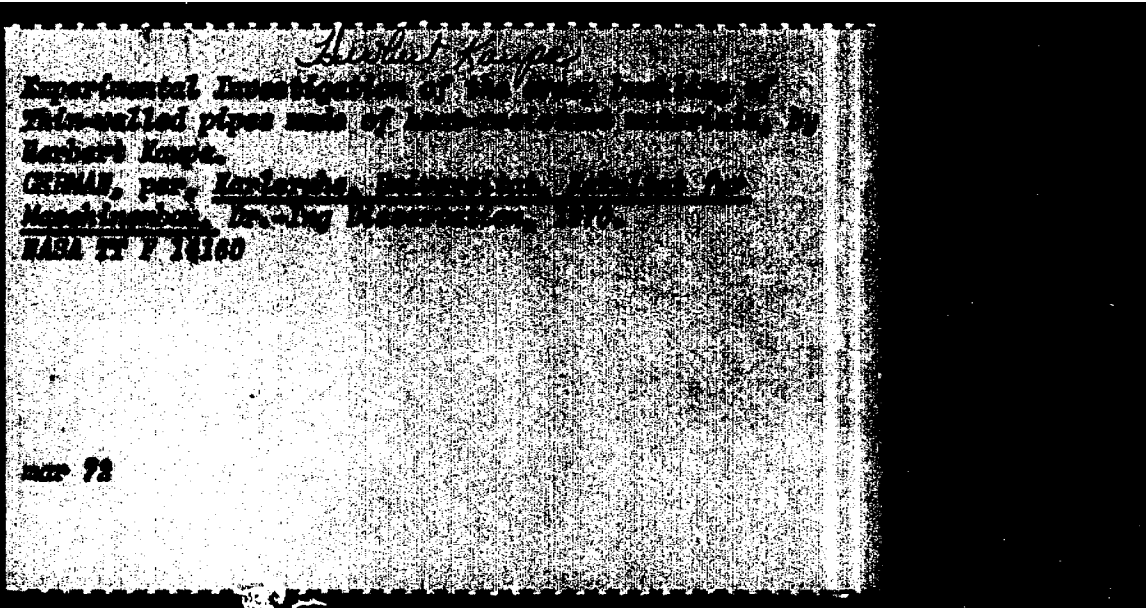
K. Deep

Bursting Fatigue Tests as a Guide to the Quality
of Welded Pipe.

GERMAN, per, Machine Problème, Vol. 1, 1971, pp 30-33.
ED Trans 8472

Nov 72





20
Debate between Leadership and Certain Intellectuals
of French CP, by Katia D. Kaupp, 8 pp.
MC'dn, per, Le Nouvel Observateur, No 187,
12-18 June 1968, pp 13-14.
JPL 46, 104

Katia D. Kaupp

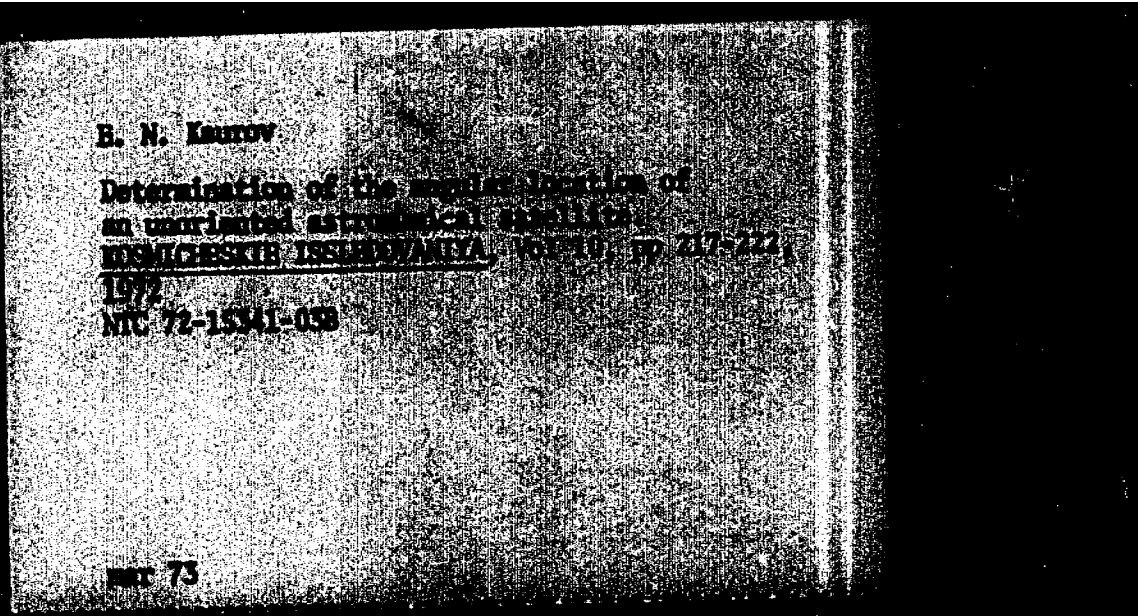
France
Pol
Aug 68

362,805

Chemical Prevention of Underground Fires ^{b2}
Caused by the Spontaneous Combustion of
Liassic Coals, by R. Kaurek.
HUNGARIAN, per, Nanyaszati Lapok, Vol
100, No 4, 1967, pp 224-227.
NLL Ref: 8313.4 (5608)

Sci-Chem
Mar 69

377,017



- 72 -

AEC (BNL-tr-468) AMINO ACIDS AND PEPTIDES. VIII.
OXYTOCIN ANALOGS WITH 3-NITRO-L,D-TYROSINES AND
p-NITRO-L-PHENYLALANINE IN THE SECOND POSITION.
Auna, Z. P.; Kaurov, O. A.; Martynov, V. F.; Morozov, V. B.
¹⁰Translated by S. J. Amoretti (Brookhaven National Lab., Upton,
N. Y.), from ¹⁵Vestn. Leningrad. Univ., Ser. Biol.; No. 16, 674-9
(1970). ²⁰13p. ²⁴Dep. NTIS.

²⁰chemistry (organic); translations ²¹07C

²²MN-4 ²³P NSA

Ye. N. Raurov

Determination of the Angular Location of an Unmanned
Astronomical Satellite, by Ye. N. Raurov, 6 pp.
RUSSIAN, per, Kosmich issled., No 2, 1972, pp 217-222,
X-7643

Aug 72

102
An Investigation of Axial Hypersonic Flow Over a
Slender Elliptic Cone, by Gerhard Kausche.
GERMAN, por, Z. Flugwiss, Vol 10, No 15, 1967.
Dept of Navy NIC tr 2563

Scd/Phys

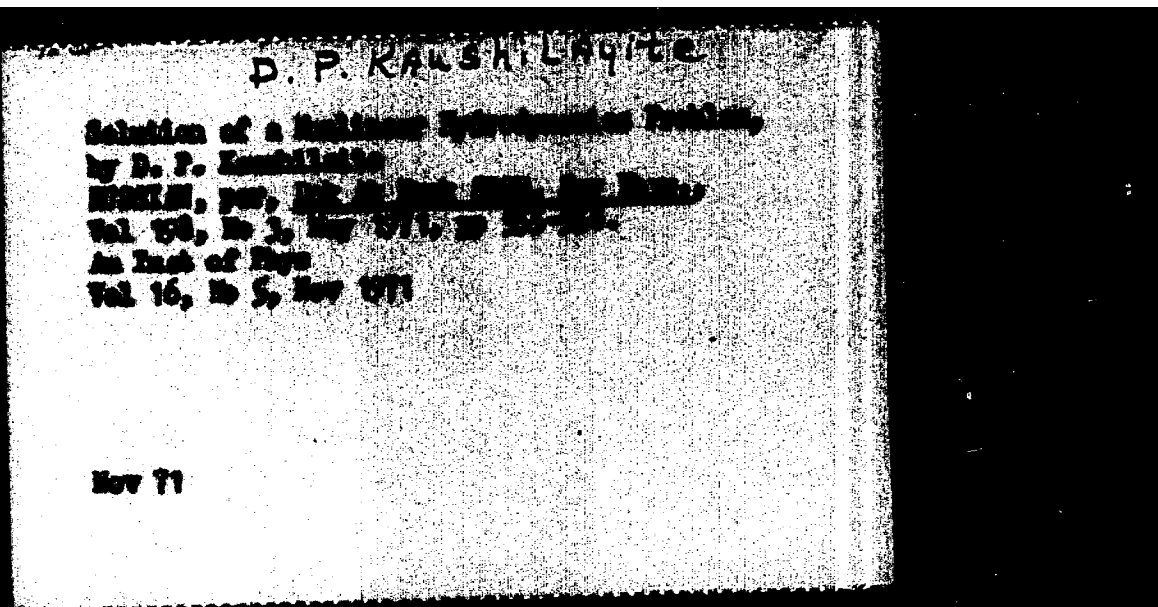
Apr 68

351,262

D. Kaushilayte

Numerical solution of one hydrodynamics equation. 8 pp.
MOSCOW, UNIVERSITET, VICHISLITEL'NYI TSENTR, Sbornik
RABOT, No 16, 1970, pp 46-51
AIR/FTD-BT-23-1710-78

mcx 73



IC-2
SFR Nuclear Technical Auxiliary
Installations, by I. Kausz.
Gesamt, per, Atomwirtschaft, Vol X, 1965,
pp 360-362.
*AEC ORNL-Tr-1022
LX Jan 17, 1966

I. Kausz

sci-4, JCI
Jan 66

D. Kaut

Legal Aspects of Oil Storage and Water
Pollution, by D. Kaut.
GERMAN, per, Erdöl und Kohle. Erdgas,
Petrochemie (Vereinigt mit Brennstoff-
Chemie), Vol 19, 1966, pp 145-146.
NTC 72-10909-21D

May 72

V.M. Kaut

Absorption of Nitrogen Oxides by Concentrated
Nitric Acid at Subzero Temperatures, by
V. M. Kaut.
RUSSIAN, per, Ukrainskii Khimicheskiy Zhurnal, Vol 33,
1967, pp 110-114.
ATS 112128R - \$8.35.
NTC 72-60756-07D

Jan 73

*Quantitative Blood Flow Measurement in the Lungs
at Rest and After Various Types of Stress, by
H. Kauder, J. A. Baumhauer, R. P. S.*

*MONOGRAPH
No. 27, Series No. 10, Number 100, 1967.
Price, Vol. 48, No. 4, 1967, p. 183-188.
CIA-RDP91-00929*

*L. Kaufel-CGRIS
REF ID: A61271*

Possibility of Increasing the Productivity of a
General-Purpose Digital Computer When Solving
Economic and Mathematical Problems, by
L. V. Kantorovich, Ks. I. Fet. 7 pp.
RUSSIAN, per, Moscow. Ekonomika i Matematicheskiye
Metody, Vol 5, No 2, 1969, pp 276-279.
AIR/FTD/MT-24-107-70

L.V. Kantorovich

Sc-B:ec
Dec 70

KAUTZ, H.R. and GERLACH, H. Properties of non-stabilized all-austenitic steels for use in the construction of nuclear reactors and steam boiler plants.
Arch. Eisenhüttenwes. 39:151-8 (1968) (CRL/T.4161x)

Investigation of Materials for the Construction of Gas Turbines and Exhaust Gas Turbo-Charger, by W. Gorlach, H. R. Kautz.
GERMAN, per, M.T.Z., No 2, 1968, pp50-57, //8
1968.
ALL Ref: 3774.5 (1781)

H R. Kautz

Sci-Mech
May 69

380,734

Properties of Non-Stabilized All-Austenitic Steels 98
for use in the Construction of Nuclear Reactors and
Steam Boiler Plants, by H. R. Kautz, H. Gerlach.
GERMAN, per, Arch. Eisenh., Vol 39, February 1968,
pp 151-158.
SBDI 6446

H. R. Kautz

Sci-Mat
May 69

382,447

Structure and Properties of heat resisting steels,
by H. Gerlach, H.-R. Knautz.
Gesellschaft für Technische Zeitschriften, Vol 110, No 11,
November 1968, pp 1371-1376.
118
98
100
101

H.-R. Knautz

Scanned
May 69
382,452

K. Knuts

New Results of Corrosion Research in the Field
of Refuse Incineration.
GEKONA, per, Vereinigung der Grossraumabfallverarbeitung,
Mitteilungen, Vol. 51, 1971, pp 223-228
KIC 72-12699-13A

sept 72

H. Kautzleben

Observations on Precision Gravimetry, by H. Kautzleben,
9 pp.
GERMAN, per, Vermessungstechnik, Vol 19, No 8, 1971,
pp 285-288.
ACIC-TC-1807
GUO

June 72

Statistical Analysis of the Principal Geomagnetic
Field, by H. Kautaleben.
URSSAN, pp., Monatsberichte der Preussischen Akademie
der Wissenschaften zu Berlin, Vol 6, No 12, 1966,
pp 910-916.
ACIC TC-1347

6.9

Sci/Bar Sci
May 68

256,790

68
Research contributes to Railroad transportation,
by Ladislav Kavalek, 8 pp.
Czech, rpt. Záležitosti Dopravy a Techniky, Prague,
Aug 1963, pp 215-216.
JPTD 46997

Sci-Tech Ingr
Jan 69

371.820

Ladislav Kavalek

/2

The Trenching Machine D-524, by A. A. Kavalerov,
5 pp.
RUSSIAN, per, Stroitel'naya i Poveshayushchaya Machinery,
No 6, 1967, pp 32-34.
ACSI J-3845
ID 2204056567

Sci-Mil
Feb 63

347,480

93

Trenching machine D-500, by A. A. Kavalerov.
RUSSIAN, per, Stroitel'naya i Priborostroyitelnaya,
No 6, 1967, pp 32-34.
*ACSI J-3845
ID 2204056567

Sel-Tech Engr
Dec 67

The Role of Engineering Psychology in Modern
Instrument Making, by A. I. Cubinskiy, C. I.
Kavalerov, A. A. Krylov and B. F. Lekov, 6 pp.
MOSIAI, per, Priborostroyenie, No 4, 1966,
pp. 21-22.
JPS 3/66

G. I. Kavalerov

UNCA
CIA
Aug 66

37, 137

The Aging of Permanent Magnet Alloys at Temperatures
of 550-700°C, by L. A. Kaval'eva, B. G. Livshits.

11 pp.

RUSSIAN, per, Elektricheskvo, No 12, 1963,

pp 72-75.

AIR/PTD/HIT-23-643-89

92

L.A. Kaval'eva
Sci-Mat
June 70

Utilisation of Cobalt as a Fertiliser for Fish Ponds, by V. V. Kavalskii, R. V. Kryzova.
RUSSIAN, per. Bylinek Knig., Vol 42, No 7, 1966,
pp 25-27.

Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sed-Chem V. V. Kavalskiy
Jan 68

308,953

Possibilities of a Sensitometric System
in Electroradiography, by 84
R. A. Kavalyayskas, I. V. Syrelevich.
RUSSIAN, per, Zh Nauch Prik Fot Kinemat,
Vol 13, No 1, 1968, pp 24-28.
NLL Ref: 5828.4P (12959)

R. A. Kavalyayskas

Sci-Elec
May 69

300,839

Vasilis Kavathas
Increasing Number of Africans Employed
to Replace Absent Greeks, by Vasilis
Kavathas, 6 pp.
GRKEK, par. To Balkans, Athens, No 171,
18 Nov 71, pp 92-94.
JPRS 54625

Dec 71

Selecting Students for Teaching Institutes, by
T. S. Kaverina, I. Sh. Koroleva, 14 pp.
RUSSIAN, per. Sovetskaya Pedagogika, Moscow,
No 10, 1968, pp 70-77.
JPRB 47336

USSR
Educ
Feb 69

374.631

N. Kaverin
Building of Wooden Houses to Get Renewed Emphasis,
by N. Kaverin, 5 pp.
RUSSIAN, np, Sroitel'naya Gazeta, Moscow, 2 Apr
1972, p 2.
JPRS 55948

May 72

107

An Automatic Transverse Stabilization System for
the Scientific-research Ship Academician Ilyinets,
by L. A. Tsvetkovskiy, V. A. Savchenko, 5 pp.
RUSSIAN, per. Svetlana, No 9, Sep 1967.
pp 32-34.
JPRS 44079

Sci-Tech Rep
Feb 68

309,087

Pharmacology of the Coronary Circulation, by
N.V. Kaverina.
RUSSIAN, per Pergamon, 1965, pp 267
NLL 80s

N.V. KAVERINA

Sci -
Aug 67

337-461

Effect of Stimulating the Supraoptic Nuclei of the Hypothalamus on the Oxytocic Activity of the Blood of Lactating Rabbits, by K. I. Kaveshnikova,
RUSSIAN, par. Dok. Ak. Nauk SSSR, Vol 187, No 4,
Aug 1969, pp 949-951.

CB

May 70

K.I. Kaveshnikova

Kiev Scientific Research Institute of Experimental and Clinical Oncology, by R. Ye. Kavetskiy.
40
RUSSIA, bk, Kievskiy Nauchno-Issledovatel'skij
Institut experimental'noj i klinicheskoy Onkologii,
1967, pp 3-34.

* ACSI J-5209
ID 2204015268

R Ye. Kavetskiy

Refiled
Jul 67

200 100

Prospectus — Kiev Scientific Research Institute
of Experimental and Clinical Oncology, by

R. E. Kavetskiy.

RUSSIA, bk. Kiev'skiy Nauchno-Issledovatel'
skiy Institut Experimental'noy i Klinicheskoy
Oncologii, 1967, pp 1-46.

ACSI J-5209

LD 2204015268

58

R. Ye. Kavetskiy

Sci/B&M
Sept 68

366,678

Lectures in Biology and Medicine, by
I. Ye. Kavetskiy, et al.
Moscow, USSR, Kazery v Biologii i Meditsine,
1960.
GARMENTED COPY/ABD/BLW/JM/MS

31

R. Ye. Kavetskiy
Scans and...
July 02

384,199

108

Structure of the Energy Electron Spectrum of
Radical in Some Solid Solutions, by I. V. Kavich.
RUSSIAN, por., iz metal. i galley, vol 21, No
4, 1966, pp 632-634.
NLL 9022.4 (6/219)

I. V. Kavich

Scd-hys
JUL 62

361,605

The Introduction of New Wholesale Prices for
Industrial Commodities and Rates for Electric
and Thermal Power, by N. I. Kavitskiy, 5 pp.
RUSSIAN, per, Fonashnyye i Spetsial'nyye Raboty
v Stroitel'stve, No 1, Jan 1967, pp. 26-27.
JPRS 40577

3

N. I. KAVITSKIY

USSR
Econ
May 67

325.441

On the Problem of Variations of the Isotope Ratio K³⁹/K⁴¹ in Natural Potassium,
by M. Sh. Kaviladze. 128
EAGELA, per, Soobshch Ak Nauk SSSR,
Vol XXV, No 1, 1964, pp 67-74. 9231776
AMC-K-Tr-4

Kaviyadze, M. Sh.

AMC, May 9
1964

200-477

Submucosa Tissue Reaction to Suturo Material in a
Long-Term Experiment, by J. Kavlova, M. Janouskova,
6 pp.
CZECH, per, Ceskoslovenska Stomatologie, Vol 68,
Mar 1968, pp 114-120.
ACSI J-8075
ID 2204002770

64

J. KAVLOVA

Sci/B&H
May 70

Interaction of Hydrogen With Carbon Monoxide
Chemisorbed on Platinum and Rhodium, by
N. N. Kavtaradze, N. P. Sokalova.
RUSSIAN, per, Dok Ak Akad SSSR, Vol 181, No 1,
July, 1968, pp 141-143.

CB

N. N. KAVTARADZE

Mar 69

377,592

Effect of Temperature on the Infrared Spectra
of Carbon Monoxide Chemisorbed on Rhodium,
Iridium, and Platinum, by N. N. Kavtaradze,
N. P. Sosalova.
RUSSIAN, par, Dok Ak Nauk SSSR, Vol 161, No 4,
1968, pp 918-920.

CB

N. N. KAVTARADZE

Mar 69

377,614

77

Expansion and Renovation of Georgian Telephone
Service, by I. Avtaradze, 5 pp.
MESSIA, per, Zarm Vostoka, 30 Aug 1967, p 2.
JPRS 42815

K. KavTakadze

Sci-Tech, Comm, Detect, Counterint.
Oct 67

343,383

Industrial Electrothermics in Poland and the
Prospects for Its Development, by Josef Knaa,
17 pp.
POLISH, per, Chemik, Vol 18, No 11-12, Nov-
Dec 1965, pp. 405-409.
JPRS 34038

Ton & KHWA

EE-Poland
Scen
Feb 66

295,537

On the High Temperature Strength of 18-8 No
Stainless Steel Castings by Kanetoshi Iwanaga,
Masao Kawahata, et al,
JAPANESE, per, Zairyo, Vol 14, No 137, 1965,
pp 101-110. 9232689
AEC ORNL-tr-961

107

Masao Kawahata

Sci/Dak
Jun 66

301,117

Staxial Tensile Tester for Flat Plates, by 104
K. Takegawa, S. Kawabata, H. Ito.
JOURNAL OF APPLIED MECHANICS, Vol. 17, 1964, p. 356-360.
AIAA/P-1-64-224

S. Kawabata

See attached notes
at 70

402,041
402,4

Hiroshi Kondo

Spectrochemical Analyses of Various Materials
for the Arctic Air Pollution //
YAPAHEN, per, JOURNAL OF POLYMER VOL 19, NO 11, 1970
PP 1503-1548
NASA TT F 14,506

July 72

Studies on the Surface Electron Traps of
Photoconductors. I. IPPH and Hammatt Methods,
by T. Kawaguchi.
JAPANESE. per, Denshi Shashin, Vol 8, No 3,
1968, pp 92-100.
ATS JS-143

7789
103

Sci-Mat
Feb 69

7789.816

Mechanism of Photoconductivity on Sintered Layers
of Lead Oxide, by T. Kawaguchi.
JAPANESE, per, Denshi Shashin, Vol 8, No 2,
1968, pp 63-69.
ATS JS-130

Sol-Mat
Feb 69

373.833

ESR Absorption of Adsorbed Oxygen on Zinc
Oxide at Low Temperature. Part 1, Temperature
Dependence and UV-Irradiation Effect of ESR
Absorption, by T. Kawaguchi.
JAPANESE, per, Denshi Shashin, Vol 7, No 2,
1967, pp 57-64.
ATS JS-128

Sed-Mat
Feb 69

373.831

149
Photosensitive ESR and Photoconduction of Li-
and Ag-Doped Zinc Oxide, by T. Kawaguchi,
JAPANESE, per, Denshi Shashin, Vol VII, No 1,
1966, pp 24-30.
ATS JJ-4688

Sci-Phys
Jul 67

329,112

H. Kawahara

Work Rolls in Hot Strip Mills, by H. Kawahara,
JAPANESE, per. Tetsu-to-Hagane, Vol 57, No 5,
1971, pp 761-772.
BISI 10037

June 72

On the mechanism of age hardening in a 5.5
Fe-20Ni-1.35Ti "martensitic alloy" by
K. Kawahara.

JPLWASHI, per, J. Japan Inst. Metals, 32
1968, pp. 1062-1067.
*ADS # 70-57990

sci/mater
JUL 70

K. Kawahara

Dynamic Properties of Concrete Subjected to
high Temperatures, by T. Kawahara.
JAPANESE Ver, Konkurito Jansru, 7(3), 1969,
pp 12-19
*AEC/CRNL/Tr-2124

187

T. Kawahara

Sci/Materials
Apr 69

Effect of Tramp Elements on the Hot Workability of Low Carbon Steels, by
T. Tanabe and Ch. Kawai
JAPANESE, pub, Tetsu to Hagane, v.1 52,
No 4, 1966, pp 624-626.
SB 6268

106

Ch. Kawai

Sci-Materials
Oct 66

313,140

On the Kinetics, Velocity of Decoxidation
Products in Static Iron Oxide, Study of
Decoxidation - I, by T. Kawai.
J. of Metall. Soc., Tetsu to Hagane, Vol 52,
No. 4, 1966, pp. 546-549.
*106 5118

106

M. KAWAI

SCI-Descriptive Div. for Inter
act 66

KAWAI, Y. and others. Determination of oxygen in liquid
steel by an electrochemical method.

Tetsu-to-Hagane 55(3):S279 Lecture 279 (1969)

(CRL/T.4194x)

K. Kawakami

Surface Cracks in Large High-Strength
Steel Ingots. Part II. Mechanism of
Surface Cracking in High-Strength
Steel Ingots, by K. Kawakami,
JAPANESE, per, Tetsu-to-Hagané, Mouture
Series, Vol 57, No 4, 1971, p 897.
NYC 72-60031 B-11P

May 72

K. Kawakami

Surface Cracks in Large High-Strength
Steel Ingots. Part I. Surface Cracks
in Large Steel Ingots, by K. Kawakami,
JAPANESE, per, 24th Annual Meeting
Series, Vol 56, No 11, 1970, p 844.
NYU 72-60031-117

May 72